

## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application.

### **Listing of Claims:**

1-19 (canceled)

20. (new) A urinary collection apparatus comprising:

a substantially liquid-impermeable hand enclosure having a hand aperture therein,  
said aperture opening into a first interior space of said hand enclosure; and

a pad comprising: (a) a waterproof shell, said waterproof shell having a shell orifice defined by a rim of said waterproof shell, said shell orifice opening into a shell receptacle space; (b) a liquid reception panel enclosed substantially within said shell receptacle space; and (c) an absorbent material situated within said shell receptacle space and secured in substantial juxtaposition with said liquid reception panel;

said pad being affixed to an outer surface of said hand enclosure.

21. (new) The urinary collection apparatus of claim 20 wherein said hand enclosure is sized and shaped for, upon inverting thereof, the formation of a second interior space defined by said outer surface and sized for reception of said pad fully within said second interior space.

22. (new) The urinary collection apparatus of claim 20 wherein said rim of said pad is pre-contoured to conform to para-urethral physiology of a human female.

23. (new) The urinary collection apparatus of claim 21 wherein said rim of said pad is pre-contoured to conform to para-urethral physiology of a human female.

24. (new) The urinary collection apparatus of claim 20, wherein the shape of said pad is concave.

25. (new) The urinary collection apparatus of claim 20, wherein the shape of said pad is ovoid.
26. (new) The urinary collection apparatus of claim 20, wherein said absorbent material comprises hydrophilic gel.
27. (new) The urinary collection apparatus of claim 20, wherein said absorbent material comprises a super-absorbent polymer.
28. (new) The urinary collection apparatus of claim 27, wherein said hand enclosure is invertible and closeable about said pad, and wherein said pad has an ovoid, concave shape configured for collecting a urinary discharge.